RACU 5 DEACTIVATION

NOTE

This procedure assumes that MDM N1-2 is Primary and MDM N1-1 is Secondary.

1. INHIBIT NCS AUTORETRY

PCS Node 1: C&DH: MDM N1-1

Secondary NCS MDM Node 1

'Software Control'

sel MDM Utilities sel Commands

cmd Second_NCS_Inh_NCS_Retry Execute

Secondary_NCS_MDM_Utilities

√Auto Retry Inhibit - X

2. COMMAND N1-2 TO DIAGNOSTICS

NOTE

- 1. Expect 'Disconnect' message on PCS.
- 2. Possible PDI DECOM fail message.

Node 1: C&DH: MDM N1-2

Primary NCS MDM Node 1

'MDM Major State'

sel Commands

cmd N1_2_MDM_Cmd_Xsitn_Dgnstc_State_Arm Execute

cmd N1_2_MDM_Xsitn_Dgnstc_State Execute

3. TELEMETRY RECOVERY ON OIU

CRT SM 212 OIU

BUS 4 BC - ITEM 15 EXEC (*)

BUS 3 RT - ITEM 10 EXEC (*)

Change OIU N1 Phys Dev to N1-1 - ITEM 18 +4 EXEC

Wait 1 minute from diagnostic command.

CRT Reload OIU Format 2 - ITEM 1 +2 EXEC

15 MAY 98 5-14 ISS OPS/2A/BAS A

4. TELEMETRY RECOVERY ON PCS

PCS On PCS attached to PDIP N1-2 port

sel icon to open PCS CDS Main Control Panel Window

√Status box - yellow

sel 'Connect to MDM' √Status box - green

Verify 'connected to MDM' indicated.

Home page will display when load complete (~1 minute).

NOTE

Expect PCS FDA 'CDH MDM N1-1 Detected RT Fail MDM

Node 1: C&DH: MDM N1-1 Primary NCS MDM Node 1

'MDM Major State'

√State - Primary

If State not Primary or no N1-1 TLM

√MCC

5. REMOVE POWER FROM N1-2 MDM AT RPC

NOTE

Expect PCS FDA (LED and message only) when MDM power removed.

Node 1: EPS: RPCM N1RS2 C

'RPCM N1RS2 C'

sel RPC 13

sel Commands

cmd Open Execute

√Position - Op

6. <u>DISABLE RT DEVICES I/O ON EPS BUSES</u>

PCS Node 1: C&DH: MDM N1-1

Primary NCS MDM Node 1

sel UB EPS N1 23

sel RT Status

sel Inhib_RT Commands

15 MAY 98 5-15 ISS OPS/2A/BAS A

N1-2 - PMA1'.

PRIM_NCS_UB_EPS_N1_23_Inhib

cmd Inhib_RPCM_N1RS2_A Execute cmd Inhib_RPCM_N1RS2_B Execute cmd Inhib_RPCM_N1RS2_C Execute

PRIM_EPS_N1_23_RT Status

 \sqrt{RT} Inhibit 20, 19, 18 (three) - X

7. COMMAND FGB RACU-5 OFF

NOTE

RACU commands sent from orbiter will not work if FGB relay matrix is in **MCC-M** command state (COMMANDING - INH). Crew can follow ground activities using the "If ENA" block below.

CRT SM 204 FGB

√COMMANDING - INH (Moscow Commanding)

If COMMANDING - INH

Crew

MCC-H, "Ready for RACU 5 Power Off."

MCC-H

MCC-M, "Go for RACU 5 Power Off."

RUSSIAN GROUND	<u>AOS</u>	<u>LOS</u>
Pass 1	::	/::
Pass 2	/::	/::

MCC-M ⇒ MCC-H ↑ crew, "RACU 5 Powered Off at / : : GMT."

If COMMANDING - ENA

MCC-M ⇒ MCC-H, "Go for RACU 5 Power Off."

MCC-H ↑ crew, "Moscow GO for RACU 5 Power Off."

On MCC GO

MCDS SM 204 FGB

RACU 5 Power OFF VIA NCS - ITEM 6 EXEC

 \sqrt{RACU} 5 Input Amps < 2.0 A

√Output Volts ~0.0 V

√RACU 5 Power Off - *

15 MAY 98 5-16 ISS OPS/2A/BAS A

PCS

FGB: EPS

FGB: EPS: RACU Details

RACU Details

sel Commands cmd RACU 5 - Off Execute \sqrt{RACU} 5 Converter - Off \sqrt{RACU} 5 Input Current < 2.0 A \sqrt{O} utput Voltage ~0.0 V